



PROBLEM BASED LEARNING (PBL) GROUP 1

CARMEN GONZALO, IGNACIO JIMÉNEZ, MIGUEL MARCOS, SANTIAGO MATEO
4º PEDAGOGÍA Y MAGISTERIO PRIMARIA



PROBLEM FROM GROUP 8

- Imagine that gravity cease to exist
 - What consequences would it have for living beings?
 - And for the Earth and the rest of the planets?
-

INDEX:

1. UNIVERSE
 2. EARTH
 3. LIVING BEINGS
-

1 & 2. UNIVERSE AND THE EARTH

We have made an interview with an astronaut that works for the NASA to explain us what could happen in the space and in the Earth.

We have a video explaining it

<https://www.youtube.com/watch?v=s9JSZ6ys9FA>

3. LIVING BEINGS

She is Carmen, an astronaut that lived for three years in the space without gravity

To gain a better understanding about what would happen to living beings if gravity cease to exist we have hired a psychologist, an absolutely expert

Miguel is going to help Carmen with her problems

4. CONCLUSSION

The main consequences of the lack of gravity have already been explained and can be easily resumed in three aspects:

- The whole universe will collapse and life will no longer exists as we know it.
 - The earth would first decompose and later explode.
 - The human body and every living thing won't be able to deal with the effects of gravity in their bodies and will end up either dying on earth or internally exploding in the space.
-



THANK YOU ALL
